## Help Interrupt Logout Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences

Your wildcard search against 2000 terms has yielded the results below Search for additional matches among the next 2000 terms

## Search Results -

Term	Documents	
C5.DWPI,EPAB,JPAB,USPT,PGPB.	31724	
C5S.DWPI,EPAB,JPAB,USPT,PGPB.	8	
ANTIBOD\$	0	
ANTIBOD.DWPI,EPAB,JPAB,USPT,PGPB.	283	
ANTIBODANTIBODA.DWPI,EPAB,JPAB,USPT,PGPB.	1	
ANTIBODAY.DWPI,EPAB,JPAB,USPT,PGPB.	1	
ANTIBODEES.DWPI,EPAB,JPAB,USPT,PGPB.	1	
ANTIBODEIS.DWPI,EPAB,JPAB,USPT,PGPB.	1	
ANTIBODES.DWPI,EPAB,JPAB,USPT,PGPB.	59	
ANTIBODEY.DWPI,EPAB,JPAB,USPT,PGPB.	1	
ANTIBOD\$(ANTIBODY-SUBSTRATE).USPT,PGPB,JPAB,EPAB,DWPI.		
		(C5 SAME ANTIBOD\$ AND 5G1\$ ).USPT,PGPB,JPAB,EPAB,DWPI.

There are more results than shown above. Click here to view the entire set.

**US Patents Full-Text Database** US Pre-Grant Publication Full-Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** Database: IBM Technical Disclosure Bulletins

Refine Search:

(histamine) same (proliferat\$ or stimulat\$ or cultur\$) same (t adj Clear

## **Search History**

Today's Date: 7/26/2001

<b>DB Name</b>	<u>Query</u>	<b>Hit Count</b>	Set Name
USPT,PGPB,JPAB,EPAB,DWPI	c5 same antibod\$ and 5g1\$	4	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI	c5 same antibod\$ same alpha	6	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI	c5 same antibod\$ and (L1 or L2)	1	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI	rollins-scott\$	30	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI	evans-mark\$	62	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI	evans-mark\$	62	<u>L1</u>

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>>>'IALOG' not recognized as set or accession number
? b 410
      26jul01 14:21:04 User208760 Session D1888.1
           $0.41 0.118 DialUnits File1
     $0.41
           Estimated cost Filel
           TYMNET
     $0.05
     $0.46 Estimated cost this search
    $0.46 Estimated total session cost 0.118 DialUnits
File 410:Chronolog(R) 1981-2001/June
       (c) 2001 The Dialog Corporation
     Set Items Description
      --- ----
? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,73,155,399
       26jul01 14:21:09 User208760 Session D1888.2
           $0.00 0.058 DialUnits File410
     $0.00 Estimated cost File410
     $0.00 Estimated cost this search
     $0.46 Estimated total session cost 0.176 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 5:Biosis Previews(R) 1969-2001/Jul W4
         (c) 2001 BIOSIS
       73:EMBASE 1974-2001/Jul W4
  File
         (c) 2001 Elsevier Science B.V.
*File 73: For information about Explode feature please
see Help News73.
  File 155:MEDLINE(R) 1966-2001/Aug W2
         (c) format only 2001 Dialog Corporation
  File 399:CA SEARCH(R) 1967-2001/UD=13505
         (c) 2001 AMERICAN CHEMICAL SOCIETY
*File 399: Use is subject to the terms of your user/customer agreement.
RANK charge added; see HELP RATES 399.
      Set Items Description
      --- -----
? s (alpha)(10n)(c5)(10n)(immunoglobulin? or antibod? or hybridoma?)
>>>Operator "(5C)" in invalid position
? s (alpha)(10n) c5(10n)(immunoglobulin? or antibod? or hybridoma?)
         1655376 ALPHA
          20509 C5
          493554 IMMUNOGLOBULIN?
         1633768 ANTIBOD?
          44633 HYBRIDOMA?
             39
     S1
                (ALPHA) (10N) C5 (10N) (IMMUNOGLOBULIN? OR ANTIBOD? OR
                 HYBRIDOMA?)
? rd s1
...completed examining records
```

S2 27 RD S1 (unique items) ? t s2/3/all

2/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

11663406 BIOSIS NO.: 199800445137

The Golgi apparatus and the centrosome are localized to the sites of newly emerging axons in cerebellar granule neurons in vitro.

AUTHOR: Zmuda Jonathan F; Rivas Rodolfo J(a)

AUTHOR ADDRESS: (a) Dep. Biol., Univ. Maryland, College Park, MD 20742-4415 \*\*USA

JOURNAL: Cell Motility and the Cytoskeleton 41 (1):p18-38 1998

ISSN: 0886-1544

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

11650214 BIOSIS NO.: 199800431945

Deficient processing and activity of type I insulin-like growth factor receptor in the furin-deficient LoVo-C5 cells.

AUTHOR: Lehmann Maxime; Andre Frederic; Bellan Catherine; Remacle-Bonnet Maryse; Garrouste Francoise; Parat Fabrice; Lissitsky Jean-Claude; Marvaldi Jacques(a); Pommier Gilbert

AUTHOR ADDRESS: (a) Lab. Biochim. Cell., UPRES-A CNRS 6032, Fac. Pharm., 27 blvd. Jean Moulin, 13385 Marseille Cedex\*\*France

JOURNAL: Endocrinology 139 (9):p3763-3771 Sept., 1998

ISSN: 0013-7227

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

11618682 BIOSIS NO.: 199800400543

Inhibition of the formation of complement C5-convertase.

AUTHOR: Kozlov L V(a); Lebedeva T V

AUTHOR ADDRESS: (a)G. N. Gabrichevskii Mosc. Res. Inst. Epidemiol.

Microbiol., ul. Admirala Makarova 10, Moscow 125\*\*Russia JOURNAL: Bioorganicheskaya Khimiya 24 (5):p350-355 May, 1998

ISSN: 0132-3423

DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: Russian; Non-English SUMMARY LANGUAGE: Russian; English

2/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

09552543 BIOSIS NO.: 199598007461

Recombinant expression and properties of the Kunitz-type protease-inhibitor module from human type VI collagen alpha-3(VI) chain.

AUTHOR: Mayer Ulrike; Poeschl Ernst; Nischt Roswitha; Specks Ulrich; Pan

Te-Cheng; Chu Mon-Li; Timpl Rupert(a)
AUTHOR ADDRESS: (a) Max-Planck-Inst. Biochem., D-82152 Martinsried\*\*Germany

JOURNAL: European Journal of Biochemistry 225 (2):p573-580 1994

ISSN: 0014-2956

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

08937266 BIOSIS NO.: 199396088767

Effect of late administration of anti-TNF-alpha antibodies on a Salmonella infection in the mouse model.

AUTHOR: Mastroeni Pietro; Villarreal-Ramos B; Hormaeche C E

AUTHOR ADDRESS: Div. Microbiology Parasitology, Dep. Pathology, Univ.

Cambridge, Tennis Court Road, Cambridge CB2 1Q\*\*UK JOURNAL: Microbial Pathogenesis 14 (6):p473-480 1993

ISSN: 0882-4010

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

08378909 BIOSIS NO.: 000094109413

A 41.7 KDA SERINE PROTEASE FROM CLOSTRIDIUM-PERFRINGENS TYPE A DEGRADATION OF PURIFIED HUMAN SERUM PROTEINS

AUTHOR: WOLF U; BAUER D; TRAUB W H

AUTHOR ADDRESS: INST. MEDIZINISCHE MIKROBIOLOGIE HYGIENE, UNIVERSITAET DES SAARLANDES, 6650 HOMBURG/SAAR, GERMANY.

JOURNAL: ZENTRALBL BAKTERIOL 277 (2). 1992. 145-160. 1992

CODEN: ZEBAE

RECORD TYPE: Abstract LANGUAGE: ENGLISH

2/3/7 (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

08377954 BIOSIS NO.: 000094108458

FORMATION AND STRUCTURE OF THE C5B-7 COMPLEX OF THE LYTIC PATHWAY OF COMPLEMENT

AUTHOR: DISCIPIO R G

AUTHOR ADDRESS: DEP. IMMUNOLOGY IMM18, RESEARCH INSTITUTE SCRIPPS CLINIC, 10666 N. TORREY PINES RD., LA JOLLA, CALIF. 92037.

JOURNAL: J BIOL CHEM 267 (24). 1992. 17087-17094. 1992

FULL JOURNAL NAME: Journal of Biological Chemistry

CODEN: JBCHA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

2/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

08181463 BIOSIS NO.: 000094005236 STUDY OF THE IDIOTYPIC RESPONSE TO AUTOANTIBODY TO THE ALTERNATIVE PATHWAY

C3-C5 CONVERTASE IN NORMAL INDIVIDUALS PATIENTS WITH MEMBRANOPROLIFERATIVE GLOMERULONEPHRITIS AND EXPERIMENTAL ANIMALS AUTHOR: SPITZER R E; STITZEL A E; TSOKOS G C AUTHOR ADDRESS: DEP. PEDIATR., SUNY HEALTH SCI. CENT. SYRACUSE, SYRACUSE, JOURNAL: CLIN IMMUNOL IMMUNOPATHOL 62 (3). 1992. 291-294. 1992 FULL JOURNAL NAME: Clinical Immunology and Immunopathology CODEN: CLIIA RECORD TYPE: Abstract LANGUAGE: ENGLISH (Item 9 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000093065240 AUTOANTIBODY TO THE ALTERNATIVE PATHWAY C3-C5 CONVERTASE AND ITS ANTI-IDIOTYPIC RESPONSE A STUDY IN AFFINITY AUTHOR: SPITZER R E; STITZEL A E; TSOKOS G C AUTHOR ADDRESS: DEP. PEDIATRICS, STATE UNIV. NEW YORK HEALTH SCIENCE CENT., 750 EAST AFAMS STREET, SYRACUSE, N.Y. 13210. JOURNAL: J IMMUNOL 148 (1). 1992. 137-141. 1992 FULL JOURNAL NAME: Journal of Immunology CODEN: JOIMA RECORD TYPE: Abstract LANGUAGE: ENGLISH 2/3/10 (Item 10 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07264364 BIOSIS NO.: 000090044240 PHYLOGENETIC RELATIONSHIP OF ZEINS AND COIXINS AS DETERMINED BY IMMUNOLOGICAL CROSS-REACTIVITY AND SOUTHERN BLOT ANALYSIS AUTHOR: LEITE A; OTTOBONI L M M; TARGON M L P N; SILVA M J; TUCINELLI S R; ARRUDA P AUTHOR ADDRESS: DEP. GENET. EVOL., UNIV. ESTADUAL DE CAMPINAS, 13081 CAMPINAS, SP, BRAZ. JOURNAL: PLANT MOL BIOL 14 (5). 1990. 743-752. 1990 FULL JOURNAL NAME: Plant Molecular Biology CODEN: PMBID. RECORD TYPE: Abstract LANGUAGE: ENGLISH 2/3/11 (Item 11 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 000088040264 06730837 EVALUATION OF DIFFERENT CULTURE CONDITIONS FOR THE IN-VITRO PROPAGATION OF THE HYBRIDOMA IFI-B6-C5 AND THE PRODUCTION OF MONOCLONAL ANTIBODIES AUTHOR: PEREZ M E; GAVILONDO-COWLEY J; AGUILAR M AUTHOR ADDRESS: AGRUPACION DE HIBRIDOMAS Y MODELOS ANIM., CENT. DE INGENIERIA GENET. Y BIOTECNOL., APARTADO 6162, LA HABANA, CUBA. JOURNAL: INTERFERON BIOTECNOL 5 (3). 1988. 262-269. 1988 FULL JOURNAL NAME: Interferon y Biotecnologia CODEN: INTBE RECORD TYPE: Abstract LANGUAGE: SPANISH

2/3/12 (Item 12 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)(c) 2001 BIOSIS. All rts. reserv.

05593502 BIOSIS NO.: 000083066642

SERUM PROTEIN LEVELS IN PATIENTS WITH PLASMA CELL MYELOMA

AUTHOR: BARTELIK S

AUTHOR ADDRESS: WOJEWODZKA STACJA KRWIODAWSTWA, 25-956 KIELCE, UL.

JAGIELLONSKA 66.

JOURNAL: IMMUNOL POL 11 (1). 1986. 67-72. 1986

FULL JOURNAL NAME: Immunologia Polska

CODEN: IMPOD

RECORD TYPE: Abstract

LANGUAGE: POLISH

2/3/13 (Item 13 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

04751810 BIOSIS NO.: 000080054937

SYNTHESIS AND PROCESSING OF GLYCOPROTEIN GG OF HERPES SIMPLEX VIRUS TYPE 2

AUTHOR: BALACHANDRAN N; HUTT-FLETCHER L M

AUTHOR ADDRESS: DEPARTMENT OF COMPARATIVE AND EXPERIMENTAL PATHOLOGY,

UNIVERSITY OF FLORIDA, GAINESVILLE, FLORIDA 32610.

JOURNAL: J VIROL 54 (3). 1985. 825-832. 1985

FULL JOURNAL NAME: Journal of Virology

CODEN: JOVIA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

2/3/14 (Item 14 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

04597114 BIOSIS NO.: 000079010151

HLA LOSS VARIANTS OF A B-27-POSITIVE LYMPHOBLASTOID CELL LINE GENETIC AND CELLULAR CHARACTERIZATION

AUTHOR: NICKLAS J A; MIYACHI Y; TAUROG J D; WEE S-L; CHEN L-K; GRUMET F C; BACH F H

AUTHOR ADDRESS: IMMUNOBIOL. RES. CENT., UNIV. OF MINN., MINNEAPOLIS, MN 55455.

JOURNAL: HUM IMMUNOL 11 (1). 1984. 19-30. 1984

FULL JOURNAL NAME: Human Immunology

CODEN: HUIMD

RECORD TYPE: Abstract LANGUAGE: ENGLISH

2/3/15 (Item 15 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

04217739 BIOSIS NO.: 000077043784

DIFFERENTIAL CHARACTERISTICS OF IMMUNE BOUND ANTIBODIES IN DIFFUSE PROLIFERATIVE AND MEMBRANOUS FORMS OF LUPUS GLOMERULO NEPHRITIS

AUTHOR: ROBERTS J L; WYATT R J; SCHWARTZ M M; LEWIS E J

AUTHOR ADDRESS: DEP. MED., RUSH MED. COLL., CHICAGO, ILL. 60612.

JOURNAL: CLIN IMMUNOL IMMUNOPATHOL 29 (2). 1983. 223-241. 1983

FULL JOURNAL NAME: Clinical Immunology and Immunopathology

CODEN: CLIIA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

```
(Item 16 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(.c) 2001 BIOSIS. All rts. reserv.
           BIOSIS NO.: 000065052873
02395831
IMMUNOCHEMICAL STUDIES OF THE PLASMA AND CULTURED FIBROBLAST MEDIA
  FRACTIONS CONTAINING THE CYSTIC FIBROSIS CILIARY INHIBITOR
AUTHOR: HARPER B L; BARNETT D R; BISSETT J D
AUTHOR ADDRESS: DEP. HUM. BIOL. CHEM. GENET., GRAD. SCH. BIOMED. SCI.,
  UNIV. TEX. MED. BRANCH, GALVESTON, TEX. 77550, USA.
JOURNAL: TEX REP BIOL MED 34 (1). 1976 73-82. 1976
FULL JOURNAL NAME: Texas Reports on Biology and Medicine
CODEN: TRBMA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
            (Item 1 from file: 73)
 2/3/17
DIALOG(R) File 73: EMBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
07189504
             EMBASE No: 1998083001
  Decay-accelerating factor is a component of subendothelial extracellular
matrix in vitro, and is augmented by activation of endothelial protein
kinase C
  Hindmarsh E.J.; Marks R.M.
  R.M. Marks, Department of Internal Medicine, Division of Rheumatology,
  University Michigan Medical Center, Ann Arbor, MI 48109-0680 United
  AUTHOR EMAIL: rmarks@umich.edu
  European Journal of Immunology (EUR. J. IMMUNOL.) (Germany) 1998, 28/3
  (1052-1062)
  CODEN: EJIMA
                 ISSN: 0014-2980
  DOCUMENT TYPE: Journal; Article
                     SUMMARY LANGUAGE: ENGLISH
  LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 43
            (Item 2 from file: 73)
 2/3/18
DIALOG(R) File 73: EMBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 1996319308
  Inflammatory reaction and capillary leak syndrome related to
cardiopulmonary bypass in neonates undergoing cardiac operations
  Seghaye M.-C.; Grabitz R.G.; Duchateau J.; Busse S.; Dabritz S.; Koch D.;
Alzen G.; Hornchen H.; Messmer B.J.; Von Bernuth G.
  Department of Pediatric Cardiology, Aachen University of Technology,
  Pauwelsstrasse 30, D. 52057 Aachen Germany
  Journal of Thoracic and Cardiovascular Surgery ( J. THORAC. CARDIOVASC.
  SURG. ) (United States) 1996, 112/3 (687-697)
  CODEN: JTCSA
                ISSN: 0022-5223
  DOCUMENT TYPE: Journal; Article
  LANGUAGE: ENGLISH
                     SUMMARY LANGUAGE: ENGLISH
            (Item 3 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 1992223768
  Expression of the complement regulatory proteins CD21, CD55 and CD59 on
Burkitt lymphoma lines: Their role in sensitivity to human serum-mediated
lysis
```

Kuraya M.; Yefenof E.; Klein G.; Klein E.

Department of Tumor Biology, Karolinska Institute, Box 60400,S-10401 Stockholm Sweden

- European Journal of Immunology (EUR. J. IMMUNOL.) (Germany) 1992, 22/7

(1871-1876)

CODEN: EJIMA ISSN: 0014-2980 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

2/3/20 (Item 4 from file: 73) DIALOG(R)File 73:EMBASE

(c) 2001 Elsevier Science B.V. All rts. reserv.

03521178 EMBASE No: 1987038114

Intraindividual variation of total protein, transferrin, haptoglobin, acid alphainf 1-glycoprotein, alphainf 2-macroglobulin, properdin factor B, Cinf 3-complement, Cinf 4-complement, IgA, IgG, IgM, alphainf 1-antitrypsin and ceruloplasmin in the fasting serum of healthy males

PHYSIOLOGISCHE SCHWANKUNGEN DER KONZENTRATIONEN VON GESAMTEIWEISS, TRANSFERRIN, HAPTOGLOBIN, SAUREM alphainf 1-GLYKOPROTEIN, alphainf 2-MAKROGLOBULIN, PROPERDIN FAKTOR B, Cinf 3-KOMPLEMENT, Cinf 4-KOMPLEMENT, IGA, IGG, IGM, alphalinf -ANTITRYPSIN UND COERULOPLASMIN IM NUCHTERNSERUM GESUNDER MANNER

Liappis N.; Fuchs R.; Reimnitz P.

Klinisch-Chemisches Laboratorium der Universitats-Kinderklinik, D-5300

Bonn 1 Germany

Arztliche Laboratorium ( ARZTL. LAB. ) (Germany) 1986, 32/12 (286-292)

CODEN: AELAA

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH

2/3/21 (Item 5 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2001 Elsevier Science B.V. All rts. reserv.

02258238 EMBASE No: 1982051399

Biologic markers and breast cancer: A multiparametric study. 1. Increased serum protein levels  $\frac{1}{2}$ 

Lamoureux G.; Mandeville R.; Poisson R.; et al.

Inst. Armand-Frappier, Univ., Quebec, Laval, Que. Canada
Cancer ( CANCER ) (United States) 1982, 49/3 (502-512)

CODEN: CANCA

DOCUMENT TYPE: Journal

LANGUAGE: ENGLISH

2/3/22 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2001 Dialog Corporation. All rts. reserv.

08863169 94218171 PMID: 8165067

Association of pulmonary inflammation and increased microvascular permeability during the development of bronchopulmonary dysplasia: a sequential analysis of inflammatory mediators in respiratory fluids of high-risk preterm neonates.

Groneck P; Gotze-Speer B; Oppermann M; Eiffert H; Speer CP

Department of Pediatrics, Childrens' Hospital of the City of Cologne, Germany.

Pediatrics (UNITED STATES) May 1994, 93 (5) p712-8, ISSN 0031-4005 Journal Code: OXV

Comment in Pediatrics. 1995 Oct; 96(4 Pt 1) 796-7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

.2/3/23 (Item 2 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2001 Dialog Corporation. All rts. reserv.

07840889 92162144 PMID: 1724153

Metalloproteases of Serratia liquefaciens: degradation of purified human serum proteins.

Wolf U; Bauer D; Traub WH

Institut fur Medizinische Mikrobiologie und Hygiene, Universitat des Saarlandes, Homburg/Saar.

Zentralblatt fur Bakteriologie (GERMANY) Dec 1991, 276 (1) p16-26,

ISSN 0934-8840 Journal Code: BD7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

2/3/24 (Item 3 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2001 Dialog Corporation. All rts. reserv.

07539905 92162145 PMID: 1665065

Collagenase of Clostridium perfringens type A: degradation of human complement component Clq.

Wolf U; Bauer D; Traub WH

Institut fur Medizinische Mikrobiologie und Hygiene, Universitat des Saarlandes, Homburg/Saar.

Zentralblatt fur Bakteriologie (GERMANY) Dec 1991, 276 (1) p27-35,

ISSN 0934-8840 Journal Code: BD7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

2/3/25 (Item 4 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2001 Dialog Corporation. All rts. reserv.

06543974 88170102 PMID: 3280611

The role of black-pigmented Bacteroides in human oral infections.

van Winkelhoff AJ; van Steenbergen TJ; de Graaff J

Department of Oral Microbiology, Vrije Universiteit, ACTA, Amsterdam, The Netherlands.

Journal of clinical periodontology (DENMARK) Mar 1988, 15 (3) p145-55, ISSN 0303-6979 Journal Code: HT7

Languages: ENGLISH

Document type: Journal Article; Review; Review, Academic

Record type: Completed

2/3/26 (Item 5 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2001 Dialog Corporation. All rts. reserv.

04626001 84027269 PMID: 6605223 ·

Differential characteristics of immune-bound antibodies in diffuse proliferative and membranous forms of lupus glomerulonephritis.

Roberts JL; Wyatt RJ; Schwartz MM; Lewis EJ

Clinical immunology and immunopathology (UNITED STATES) Nov 1983, 29

(2) p223-41, ISSN 0090-1229 Journal Code: DEA

Contract/Grant No.: AM 00777, AM, NIADDK; AM 26070, AM, NIADDK

Languages: ENGLISH

Document type: Journal Article

Record type: Completed .

2/3/27 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2001 AMERICAN CHEMICAL SOCIETY. All rts. reserv.

119201622 CA: 119(19)201622d JOURNAL

Human immunodeficiency virus type 1 gp120 C5 region mimics the HLA class
I .alpha.1 peptide-binding domain

AUTHOR(S): Lopalco, Lucia; De Santis, Claudio; Meneveri, Raffaella; Longhi, Renato; Ginelli, Enrico; Grassi, Fabio; Siccardi, Antonio G.; Beretta, Alberto

LOCATION: Dip. Ric. Biol. Tecnol., Osp. San Raffaele, I-20132, Milan, Italy

JOURNAL: Eur. J. Immunol. DATE: 1993 VOLUME: 23 NUMBER: 8 PAGES: 2016-21 CODEN: EJIMAF ISSN: 0014-2980 LANGUAGE: English ? t s2/7/all

```
s 5G1?(10n)(antibod? or hybridoma? or immunoglobulin?)
                  5G1?
         1633768 ANTIBOD?
           44633 HYBRIDOMA?
          493554 IMMUNOGLOBULIN?
              54 5G1?(10N)(ANTIBOD? OR HYBRIDOMA? OR IMMUNOGLOBULIN?)
      S3
? rd s3
...examined 50 records (50)
...completed examining records
              25 RD S3 (unique items)
     S4
? s s4 and (c5 or complement)
              25
                 S4
           20509
                 C5
          241593 COMPLEMENT
               1 S4 AND (C5 OR COMPLEMENT)
? t s5/3/all
5/3/1
           (Item 1 from file: 5)
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
10974348 BIOSIS NO.: 199799595493
Inhibition of complement activity by humanized anti-C5 antibody
  and single-chain Fv.
AUTHOR: Thomas Thomas C(a); Rollins Scott A; Rother Russell P; Giannoni
 Michelle A; Hartman Sandra L; Elliott Eileen A; Nye Steven H; Matis Louis
 A; Squinto Stephen P; Evans Mark J
AUTHOR ADDRESS: (a) Alexion Pharmaceuticals, 25 Science Park, New Haven, CT
  06511**USA
JOURNAL: Molecular Immunology 33 (17-18):p1389-1401
ISSN: 0161-5890
RECORD TYPE: Abstract
LANGUAGE: English
? t s4/3/all
```

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Set
        Items
                Description
S1
           39
                (ALPHA) (10N) C5(10N) (IMMUNOGLOBULIN? OR ANTIBOD? OR HYBRID-
             OMA?)
S2
           27
                RD S1 (unique items)
S3
           54
                5G1?(10N)(ANTIBOD? OR HYBRIDOMA? OR IMMUNOGLOBULIN?)
           25
S4
                RD S3 (unique items)
                S4 AND (C5 OR COMPLEMENT)
S5
            1
? s 5g1? and (c5 or complement)
                  5G1?
              91
           20509
                  C5
          241593
                  COMPLEMENT
                  5G1? AND (C5 OR COMPLEMENT)
? rd s6
...completed examining records
      S7
               1 RD S6 (unique items)
? t s7/3/all
 7/3/1
           (Item 1 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
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           BIOSIS NO.: 199799595493
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  and single-chain Fv.
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